

JASON-1 Automation Acceptance Test

Test: JASON file processing	Test Version: 1.0A
Subsystem:	Date: 12/6/2002
Tester: Sara Graham	

Test Status:

Test Passes ?	Test Fails ?	Work around exists ?	Cosmetic Error ?
----------------------	---------------------	-----------------------------	-------------------------

Test Description:

- 1) EPV and STATE directory files exist and values are correct.
- 2) Namelist exists and values are correct with the following exception:
 - No ; at the end of the file
- 3) EPH file was created, but contents cannot be checked
- 4) No other files can be located:
 - Should be ELT_, LONG_, PLOT_, QUICK_, and SHORT_ files in OOEPH directory
 - Should be groundtrack file somewhere (created using pprint.com)

JASON-1 Automation Acceptance Test

Test: JASON file processing	Test Version: 1.0A
Subsystem:	Date: 12/11/2002
Tester: Sara Graham	

Test Status:

Test Passes ?	Test Fails ?	Work around exists ?	Cosmetic Error ?
----------------------	---------------------	-----------------------------	-------------------------

Test Description:

- 1) EPV directory files exist and values are correct.
- 2) State directory file exists, but values are not exact
- 3) Namelist exists and values are correct.
- 4) EPH file was created, but contents cannot be checked (size is good).
- 5) OOEPH directory files were created, but values are not exact
- 6) I can't find the GT_file (created by pprint.com)...

JASON-1 Automation Acceptance Test

Test: JASON file processing	Test Version: 1.0A
Subsystem:	Date: 12/12/2002
Tester: Sara Graham	

Test Status:

Test Passes ?	Test Fails ?	Work around exists ?	Cosmetic Error ?
----------------------	---------------------	-----------------------------	-------------------------

Test Description:

- 1) EPV directory files exist and values are correct.
- 2) State directory file exists, but values are not exact, though differences are negligible.
- 3) Namelist exists and values are correct.
- 4) EPH file was created, but contents cannot be checked (size is good).
- 5) OOEPH directory files were created, but values are not exact, though differences are negligible.
- 6) GT file exists and values seem correct (spacing is a bit different so an exact compare can't be done easily).
- 7) MASS file exists, though value is wrong (I think the wrong mass file was pulled from the JASON.INPUT directory)

JASON-1 Automation Acceptance Test

Test: JASON file processing	Test Version: 1.0A
Subsystem:	Date: 12/13/2002
Tester: Sara Graham	

Test Status:

Test Passes ?	Test Fails ?	Work around exists ?	Cosmetic Error ?
----------------------	---------------------	-----------------------------	-------------------------

Test Description:

- 1) EPV directory files exist and values are correct.
- 2) State directory file exists and values are correct.
- 3) Namelist exists and values are correct.
- 4) EPH file was created, but contents cannot be checked (size is good).
- 5) OOEPH directory files were created and values are correct.
- 6) GT file exists and values seem correct (spacing is a bit different so an exact compare can't be done easily). The file naming convention is not quite the same.
- 7) MASS file exists, though value is wrong (the wrong mass file was pulled from the JASON.INPUT directory). Again the file naming convention is not quite the same.

JASON-1 Automation Acceptance Test

Test: JASON file processing	Test Version: 1.0A
Subsystem:	Date: 12/16/2002
Tester: Sara Graham	

Test Status:

Test Passes ?	Test Fails ?	Work around exists ?	Cosmetic Error ?
----------------------	---------------------	-----------------------------	-------------------------

Test Description:

- 1) EPV directory files exist and values are correct.
- 2) State directory file exists and values are correct.
- 3) Namelist exists and values are correct.
- 4) EPH file was created, but contents cannot be checked (size is good).
- 5) OOEPH directory files were created and values are correct.
- 6) GT file exists and values seem correct (spacing is a bit different so an exact compare can't be done easily). The file naming convention is not quite the same (manual is GT_121602.TXT).
- 7) MASS file exists and values are correct. Again the file naming convention is not quite the same (manual is MASS_121602.TXT).